

Claims

- 1    1. A computer based process for "bookmark set" World  
2    Wide Web (Web) search and execution refinements,  
3    comprising:  
4         means for scanning output of search engine and  
5         marking Uniform Resource Locators (URLs) positive or  
6         negative, regarding meeting said URLs needs and unmarked  
7         where neutral;  
8         means of creating said "bookmark set" which contains  
9         said marked URLs with plus and minus ratings;  
10      and  
11      subsequently resubmitting said "bookmark set" to  
12      said search engine for weight and ranking, in said next  
13      said search.
- 1    2. The process of claim 1 wherein said refinements can  
2    be repeated as often as desired to refine the results to  
3    a manageable level.
- 1    3. The process of claim 1 wherein said refinements can  
2    employ any search engine.
- 1    4. The process of claim 3 wherein said refinements can  
2    employ such search engines as Yahoos™ or Alta Vista™.
- 1    5. The process of claim 1 wherein said refinements can  
2    eliminate the need to manually reformulate the search.
- 1    6. The process of claim 1 wherein said refinements  
2    involve an automated selection process.

- 1 7. The process of claim 1 wherein said refinements  
2 employ weighted logic processes to refine the search.
- 1 8. A computer based method for "bookmark set" Web search  
2 and execution refinements, comprising:  
3 marking URLs positive or negative regarding whether  
4 said URLs needs are met, while those said URLs remaining  
5 unmarked are neutral;  
6 creating a "bookmark set" which contains said marked  
7 said URLs containing said Plus and Minus ratings;  
8 and  
9 subsequently resubmitting said "bookmark set" to  
10 said search engine for weight and ranking in the next  
11 said search.
- 1 9. The computer based method for said "bookmark set" of  
2 claim 8, additionally including the steps of:  
3 repeating said refinements as often as desired to  
4 refine the results to a manageable level.
- 1 10. The computer based method for "bookmark set" of  
2 claim 8, additionally including the steps of:  
3 employing any search engine.
- 1 11. The computer based method for "bookmark set" of  
2 claim 10, additionally including the steps of:  
3 employing such search engines as Yahoo™ or Alta  
4 Vista™.
- 1 12. The computer based method for said "bookmark set"  
2 of claim 8, additionally including the steps of:  
3 eliminating the need to manually reformulate the  
4 search.

1   13. The computer based method for "bookmark set" of  
2 claim 8, additionally including the steps of:  
3       automating the selection process refinement.

1   14. The computer based method for "bookmark set" of  
2 claim 8, additionally including the steps of:  
3       employing weighted logic processes to refine said  
4 search.

1   15. In a computer readable program having data  
2 structures included on a computer readable medium for a  
3 computer based process for "bookmark set" Web search and  
4 execution refinements, comprising;  
5       means for scanning output from search engine and  
6 marking URLs positive or negative, regarding meeting said  
7 URLs needs, and remaining unmarked where neutral;  
8       means of creating a "bookmark set" which contains  
9 said marked URLs Plus and Minus ratings; and  
10      subsequently resubmitting said "bookmark set" to  
11 said search engine for weight and ranking in said next  
12 search.

1   16. In a computer readable program of claim 15 wherein  
2 said refinements can be repeated as often as desired to  
3 refine the results to a manageable level.

1   17. In a computer readable program of claim 15 wherein  
2 said refinements can employ any search engine.

1   18. In a computer readable program of claim 17 wherein  
2 said refinements can employ such search engines as Yahoo™  
3 Alta Vista™.

1 19. In a computer readable program of claim 15 wherein  
2 said refinements can eliminate the need to manually  
3 reformulate said search.

1 20. In a computer readable program of claim 15 wherein  
2 said refinements involve an automated selection process.

1 21. In a computer readable program of claim 15 wherein  
2 said refinements employ weighted logic processes to  
3 refine said search.

ADD A6